OBPRH OBHAU OBSPP 01/01/08

NMFS FISH	IFS FISHERIES OBSERVER PROGRAM														DATE LANDED mm/yy B		/				
PAIR and	AIR and SINGLE MID-WATER TRAWL HAUL LOG														PAGE #			С	of		
GEAR CODE	R CODE GEAR NUMBER		UL#	HAUL OBS ?	CATCH ?	INC T	TAKE ?	? W	EATHER		1IW	ND	WAVE	WAVE HEIGHT		DEPTH	,	(GEAR C	DND	
D			E	F NO 0 YES 1	O 0 YES 1	_ NO	H 0 S 1	-	DDE 	SPEED	kn	DIRECTION K	0 L		ft	HAUL I		fm	CODE 2		
HAUL	DATE mm/dd/yy		1E	OTATION 4		JDE / LONGITUDE (DD N JDE / Bearing			STATION 2 LONGITUDE / Bearing			Daning	NUMBE		TOW S			WIRE O	JT		
			hours							LONGITUDE / Bearing			TURNS			0			7		
BEGIN HAUL / 3 /		4	! :	9960-		N			960-								•	kn	•	fr	m
BEGIN / 9 / FISHING			:									WATER TEN		8	TARGE	ET SPEC	IES		CODE		
END HAUL	/ /		:	9960-			99	960-					_•	0	0				Р		
GEAR ONBOARD	/ 10 /			COMMENTS										VERTICAL ** OPENING			DEPTH RANGE, HEADROPE				
FISH PUMPIN	NG																				
BEGIN	/ 16 /	1	17 :										HORIZ		ft **	-	14				
BEGIN	/ /		:										OPENII		•		-			fm	
END												DISTANCE RANGE BETWEEN BC					S *				
CAPTAIN'S CATCH ESTIMATE (prior to pumping)															ft						
	18												DOOR	SPREA	√D **		15				
		- lbs	3	* Only fill in for	pair trawl trips.			** Only	fill in if gear	mounted e	electron	ics are used.	13	3	ft					ft	
	JMPING PROCESS												Yes (1))							
WERE THERE FISH PRESENT IN THE CODEND AT												` '	Yes (1) —— Could Not See					•	2)		
	DDEND WAS EMP									Off Ster	rn (1) ——	7	Side of Vessel (2)			— On Deck (3)					
SPECIES NAME CODE				SP POUNDS		+		GHT NAME				10000	CATCH DISP		POUN	DS	DISP				
NAME	C	ODE	K/D		CC	DDE	D/R	A/E	NAME			CODE	K/D				CODE		D/R A	4/E	_
Q		R	S	Т		U	V	W													
																	_				
	i																				

Α

OBS/TRIP ID